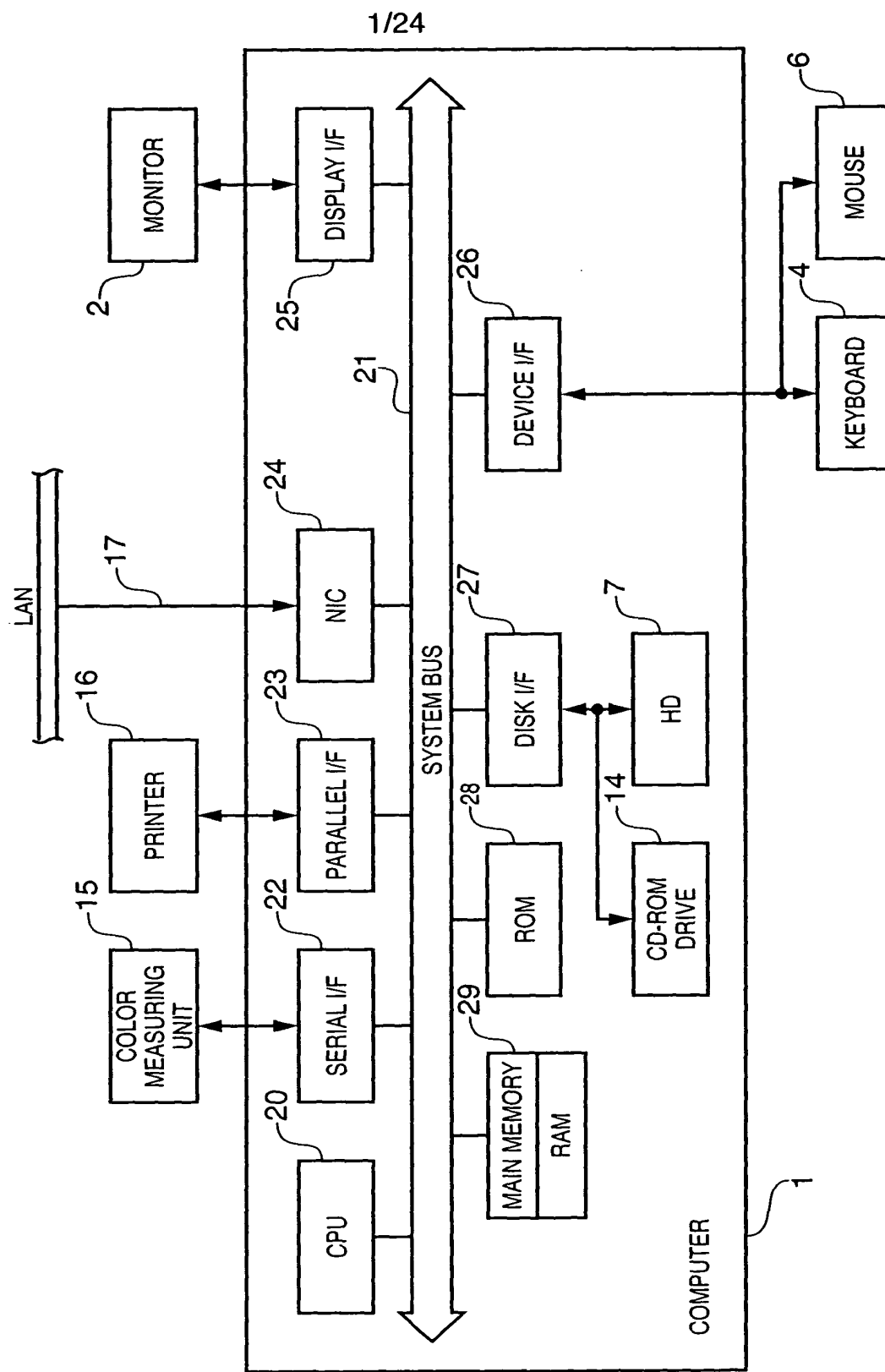


FIG. 1



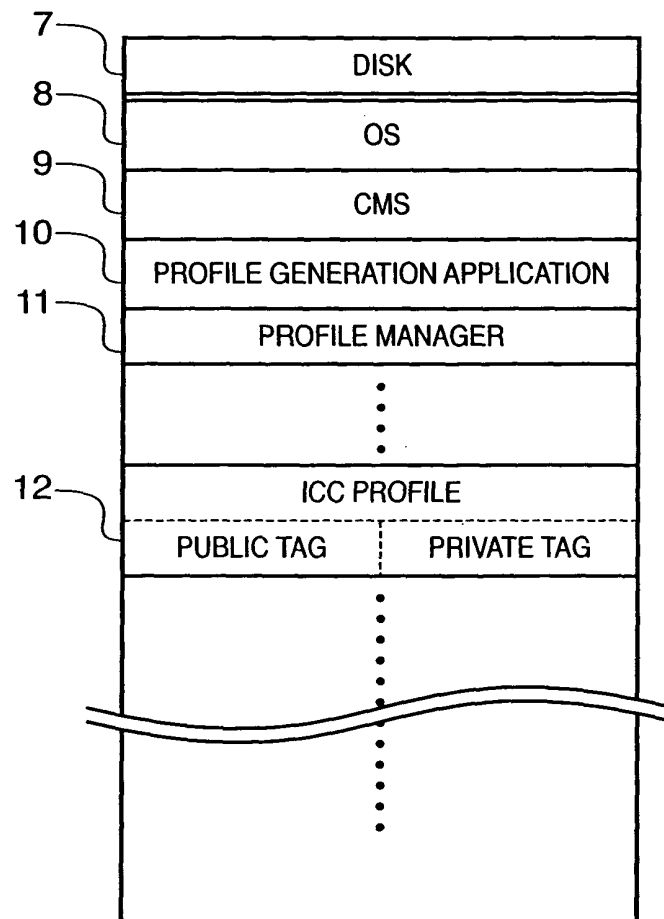
**FIG. 2**

FIG. 3

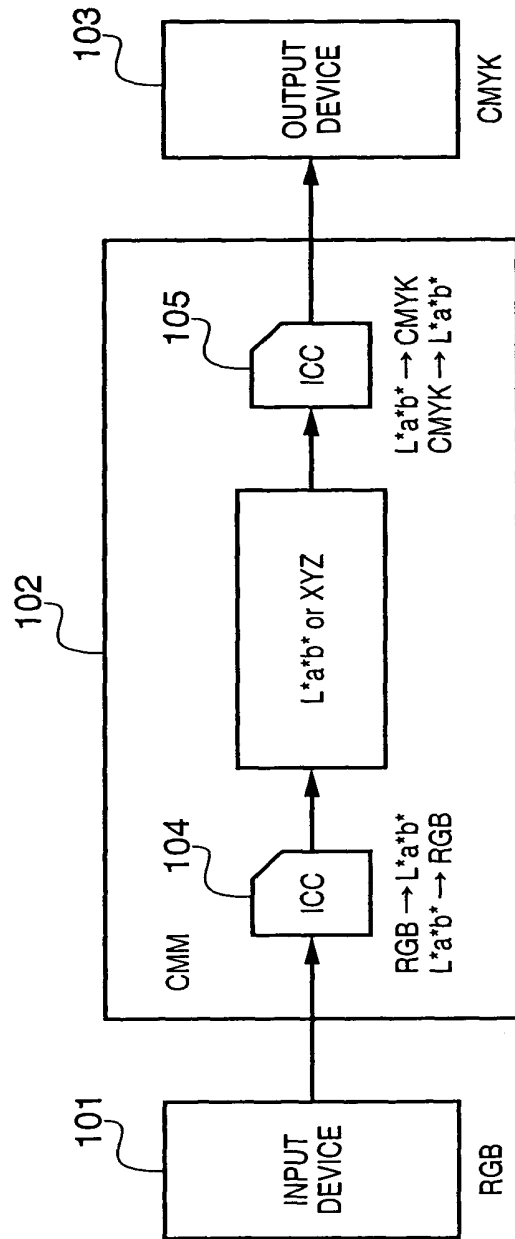


FIG. 4

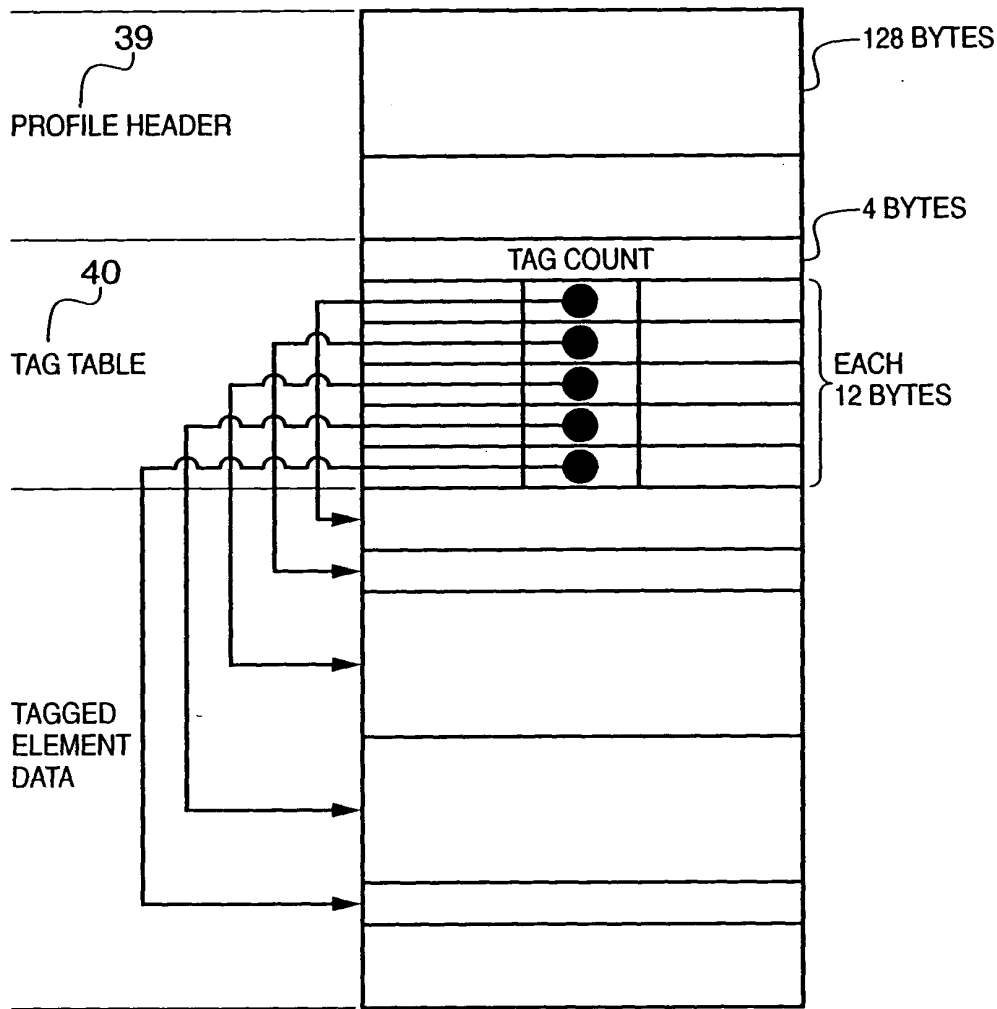
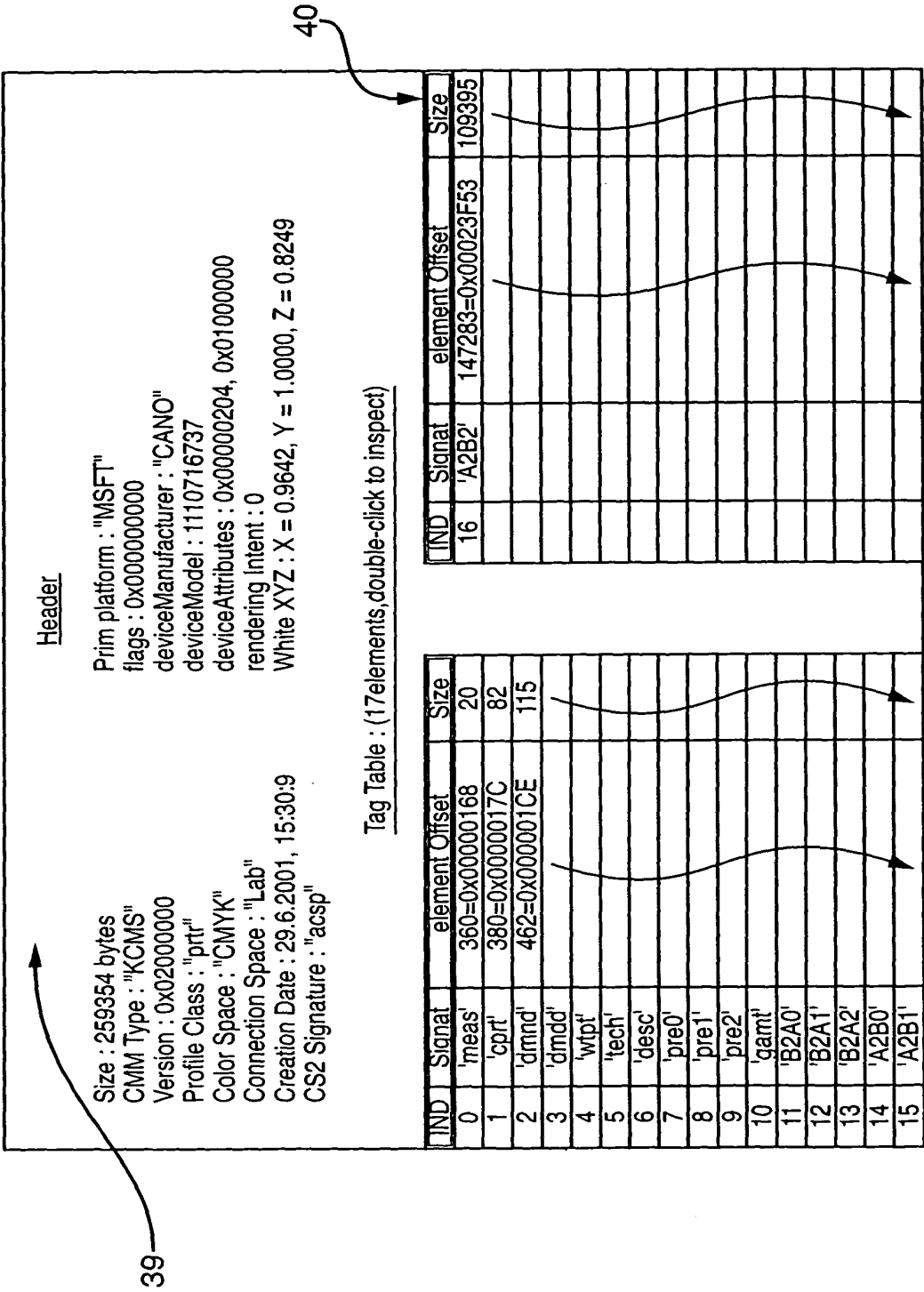
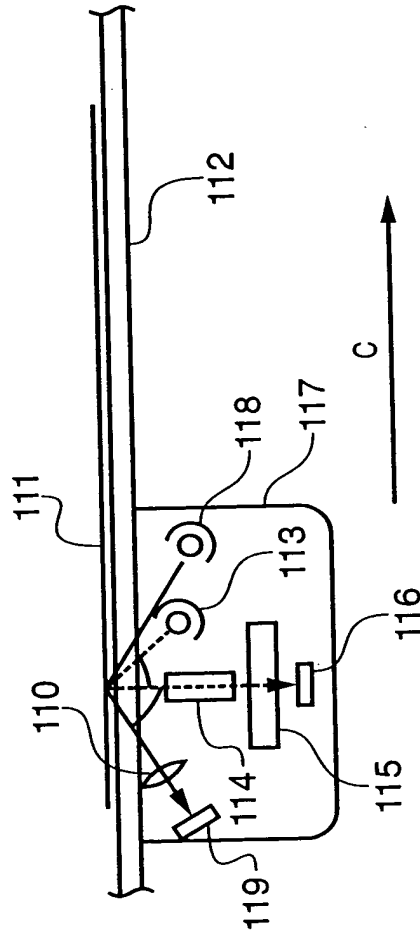


FIG. 5



# Fig. 6



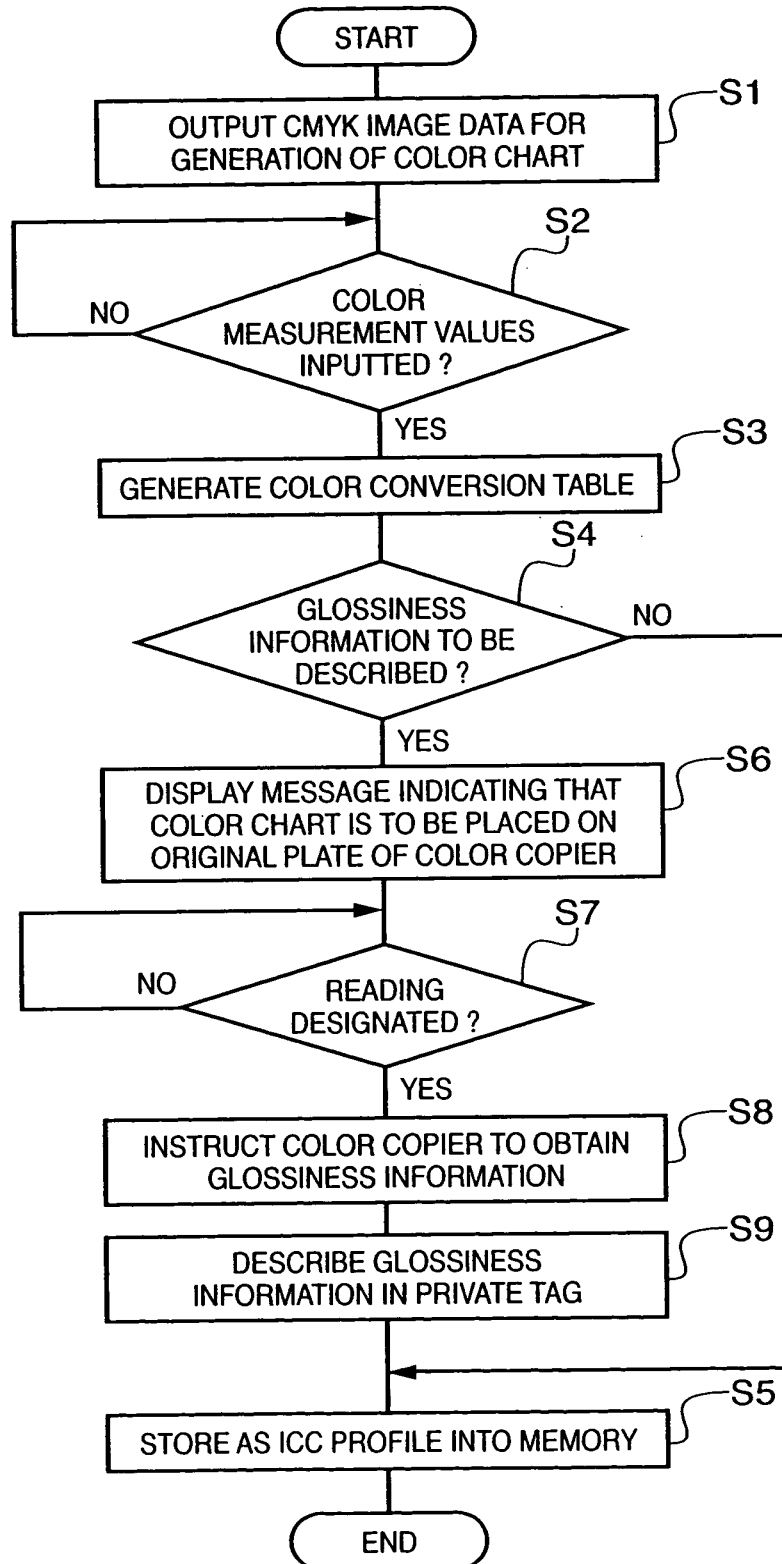
**FIG. 7**

FIG. 8

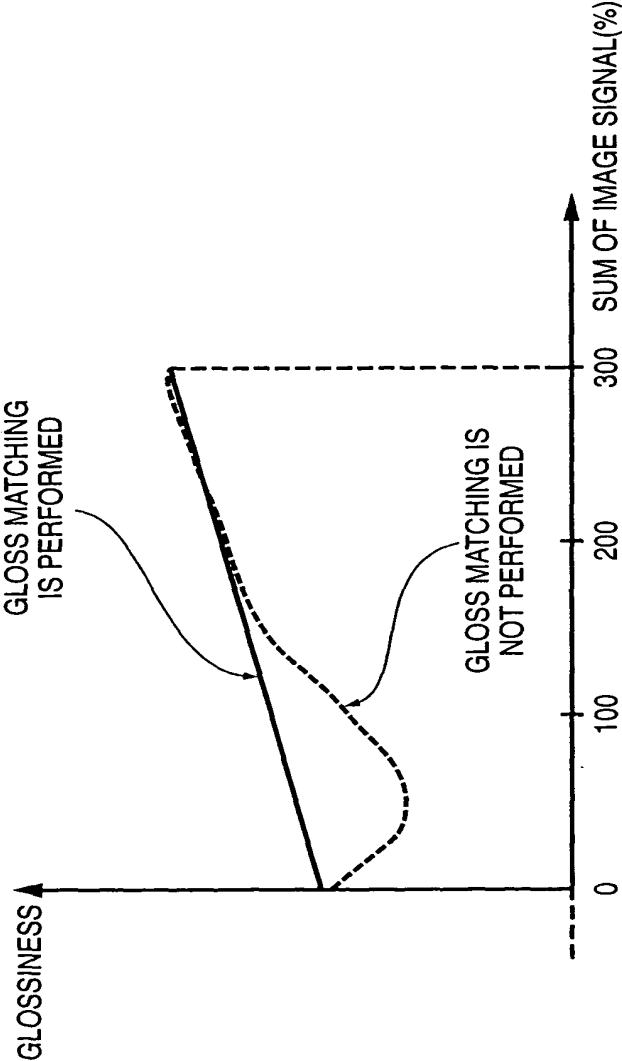
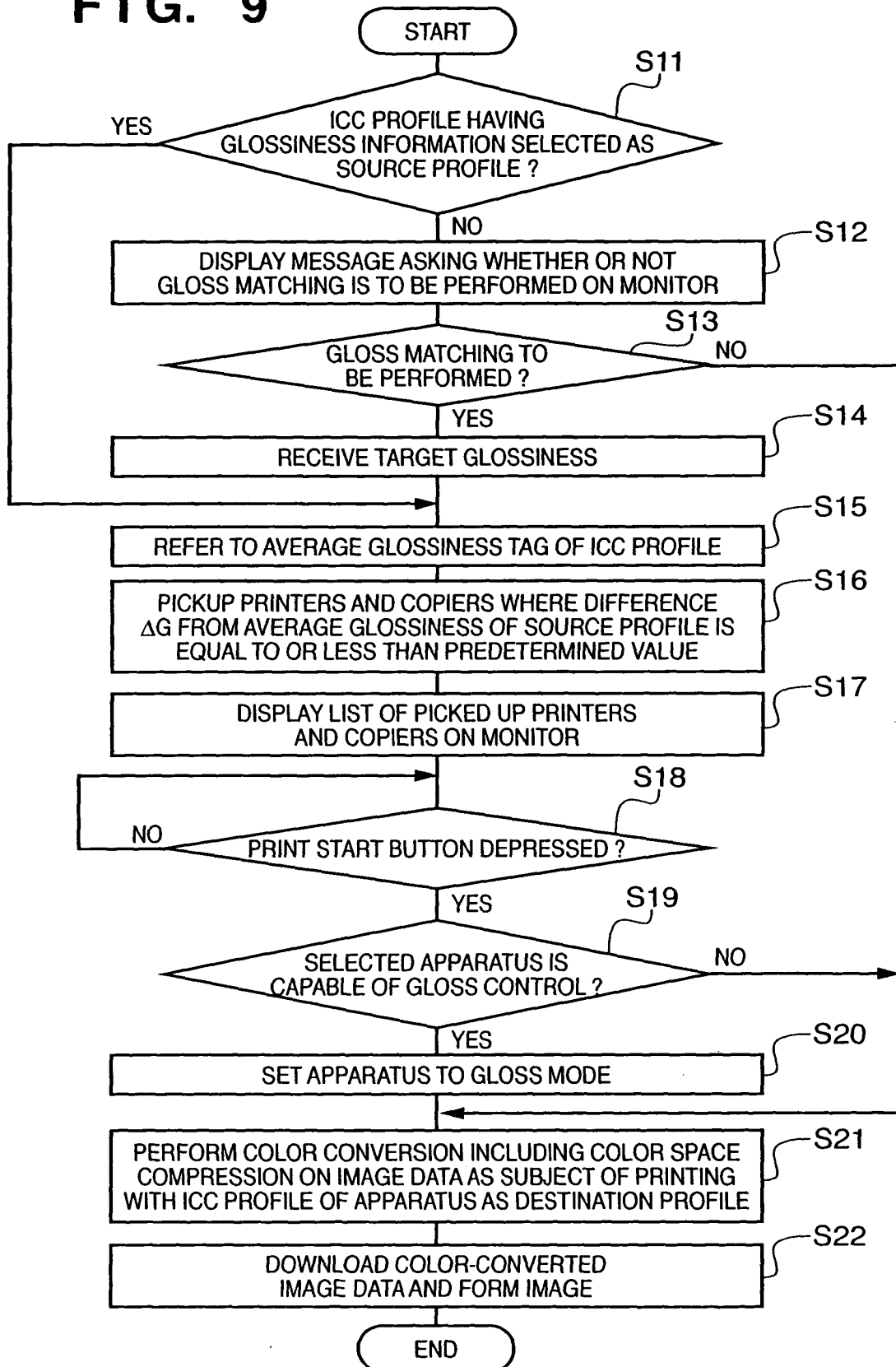
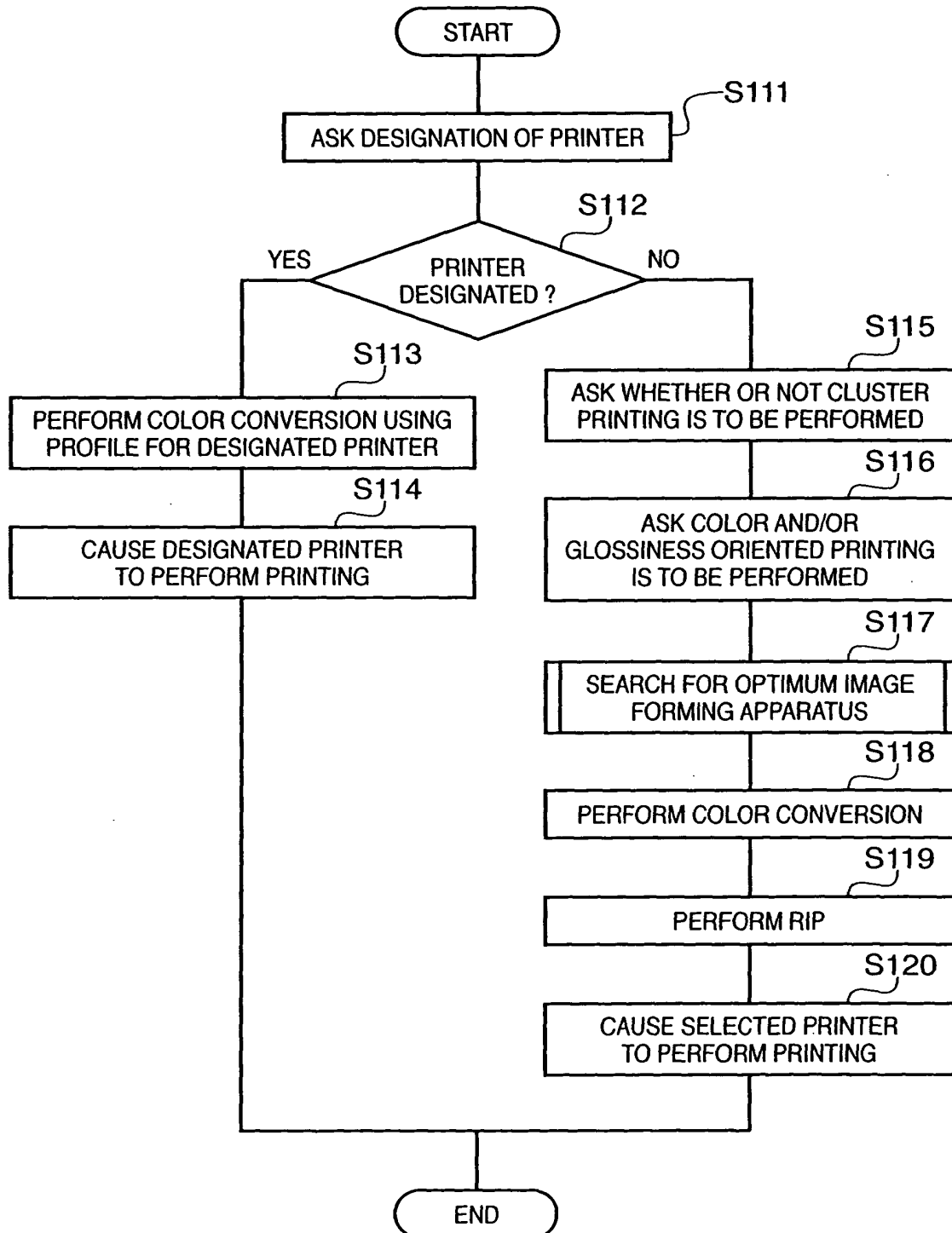




FIG. 9



**FIG. 10**

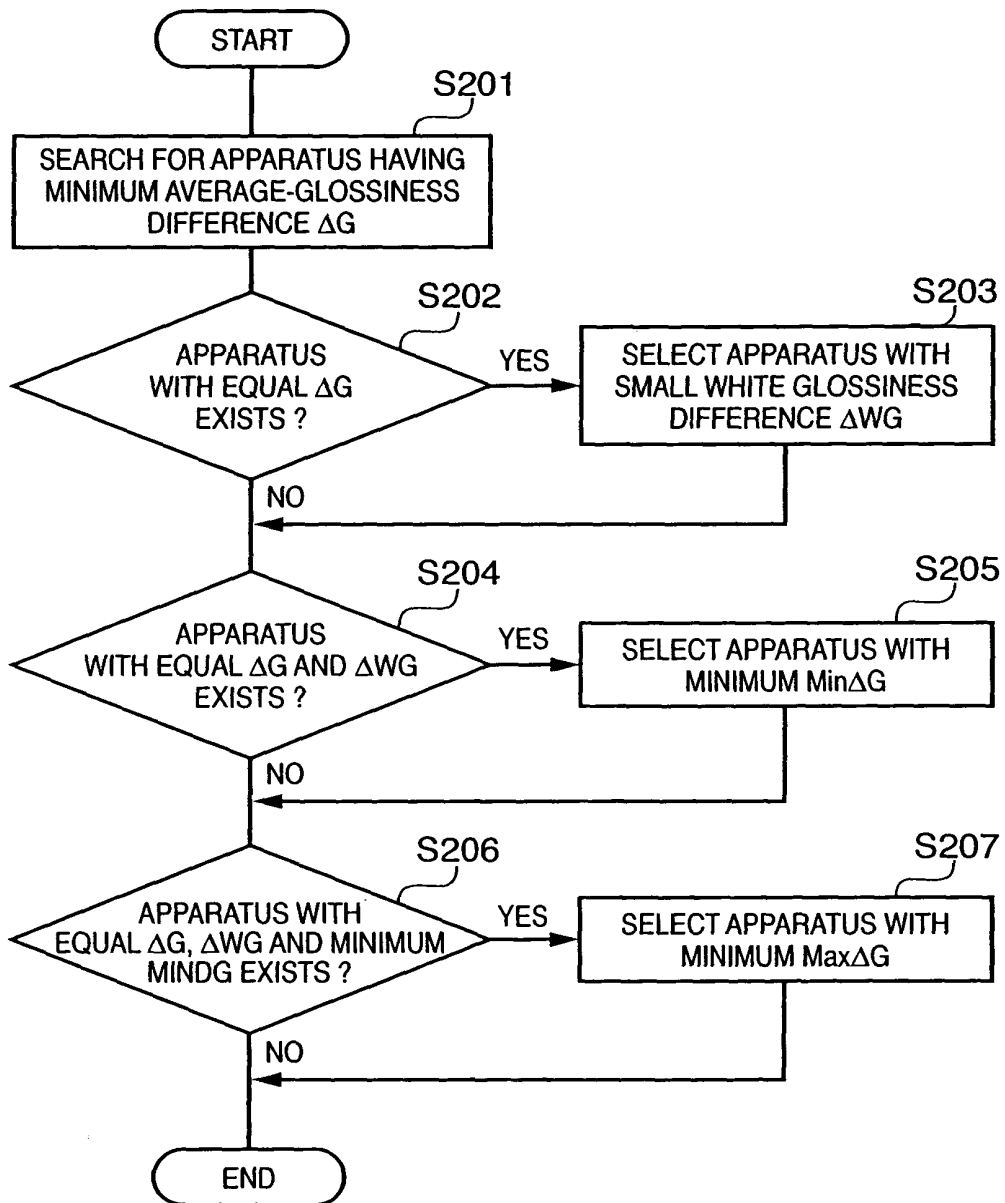
**FIG. 11**

FIG. 12

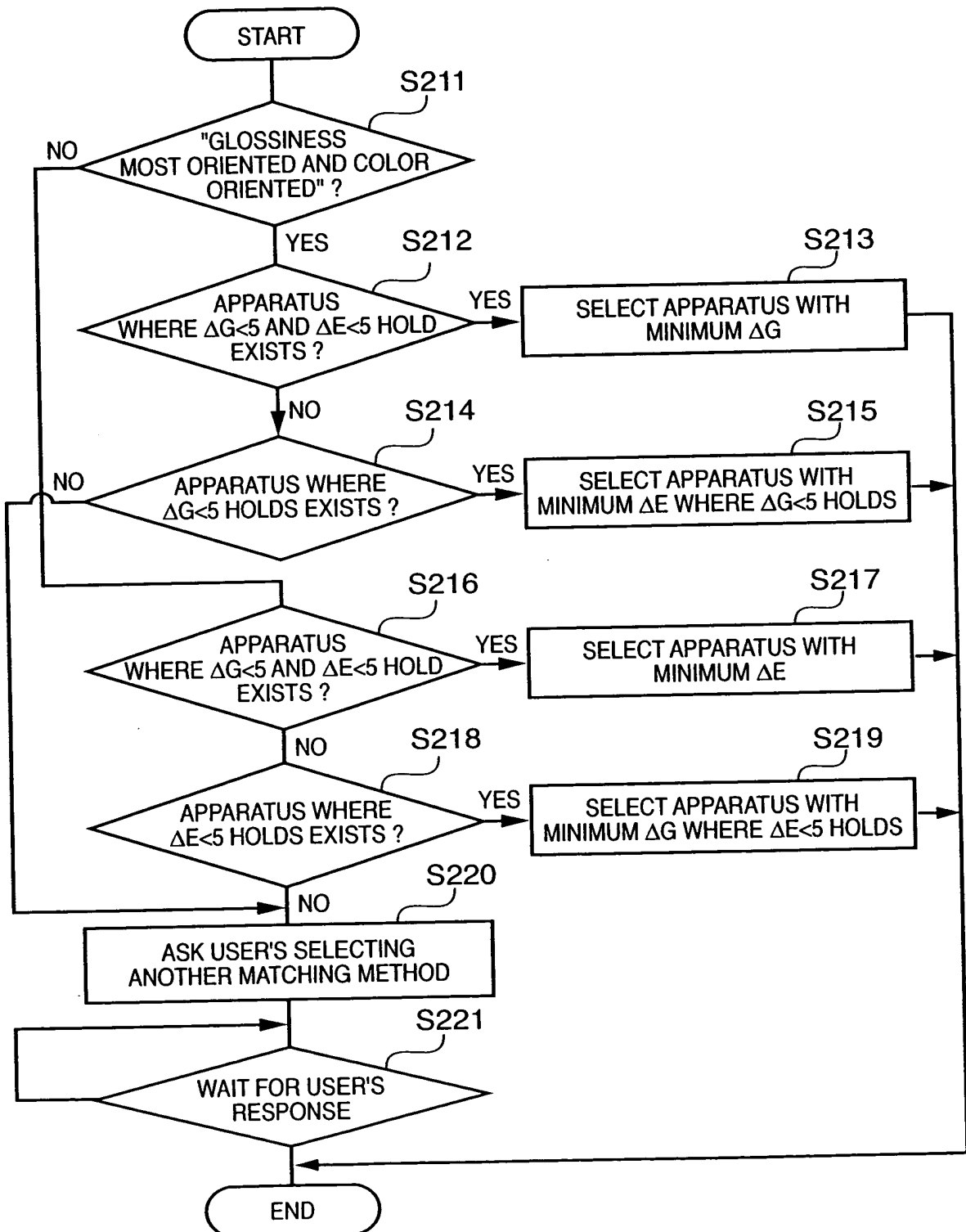
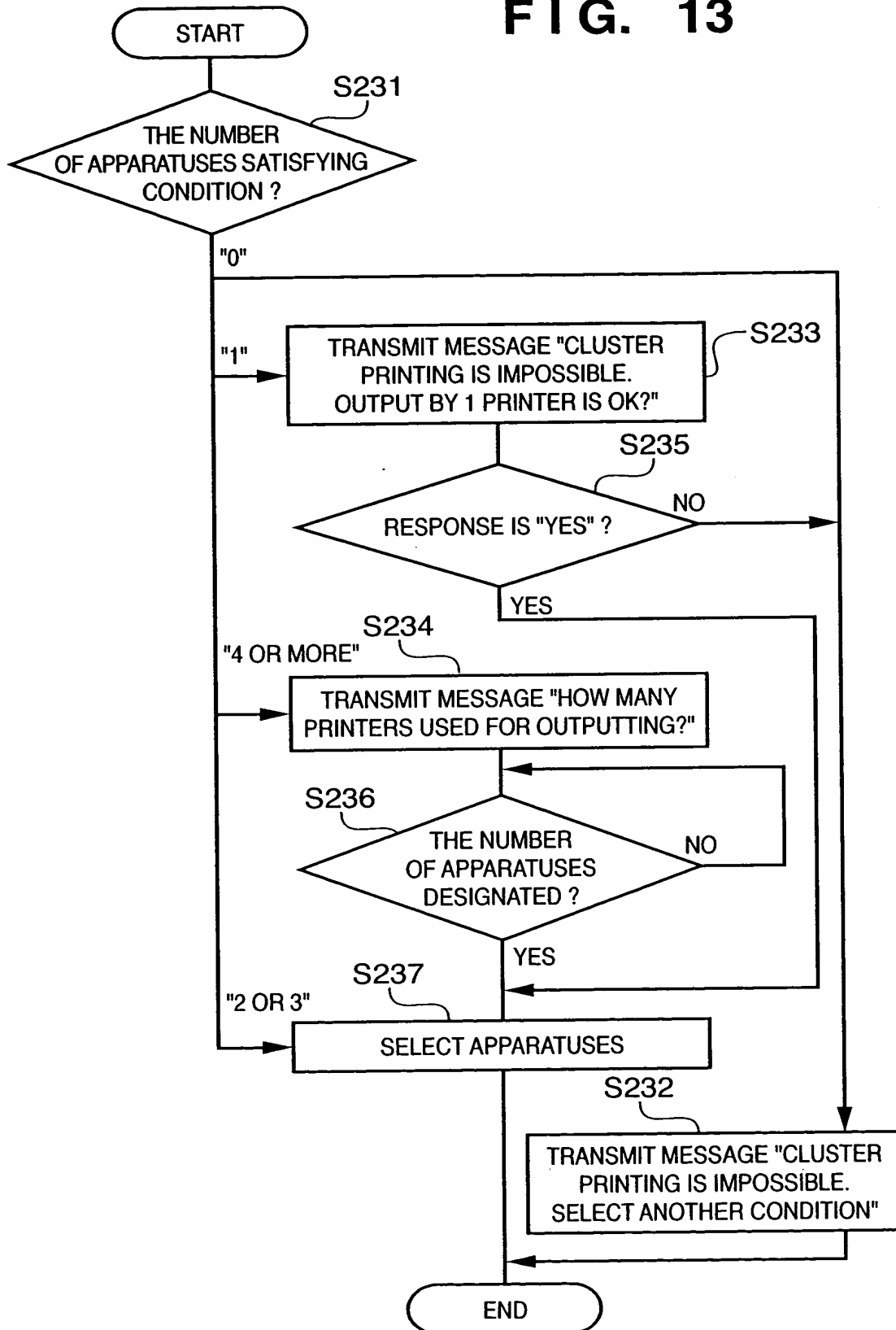


FIG. 13



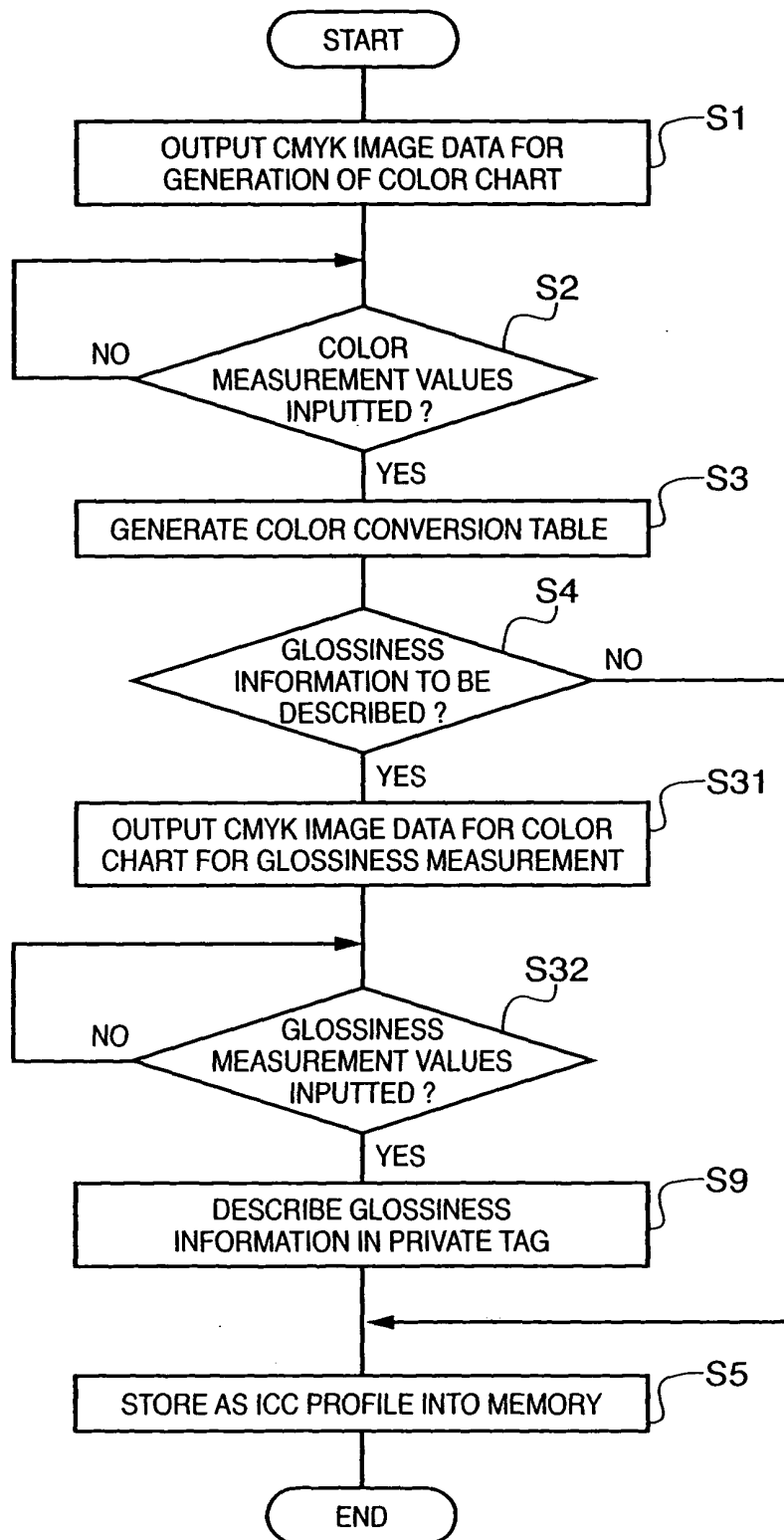
**FIG. 14**

FIG. 15

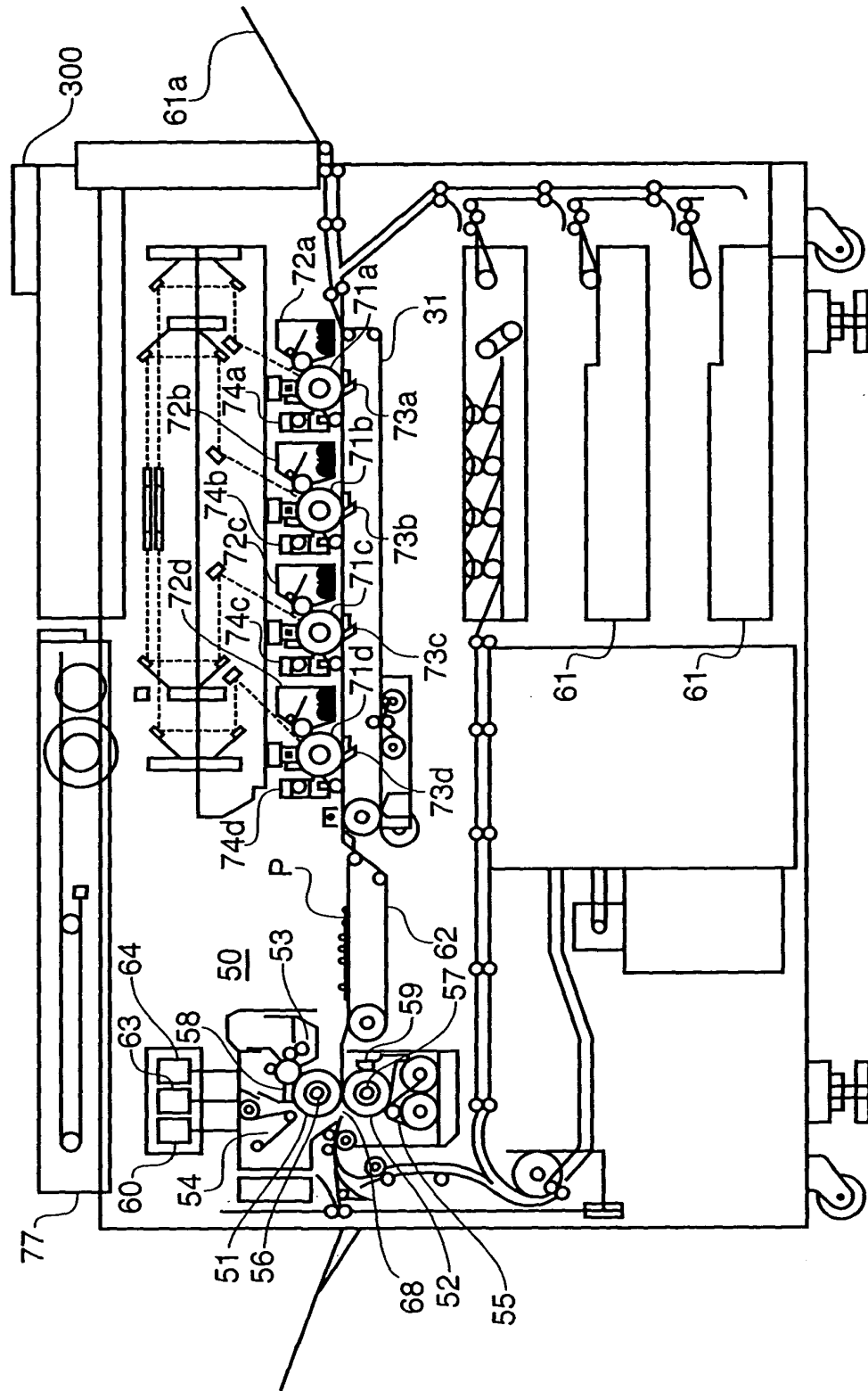
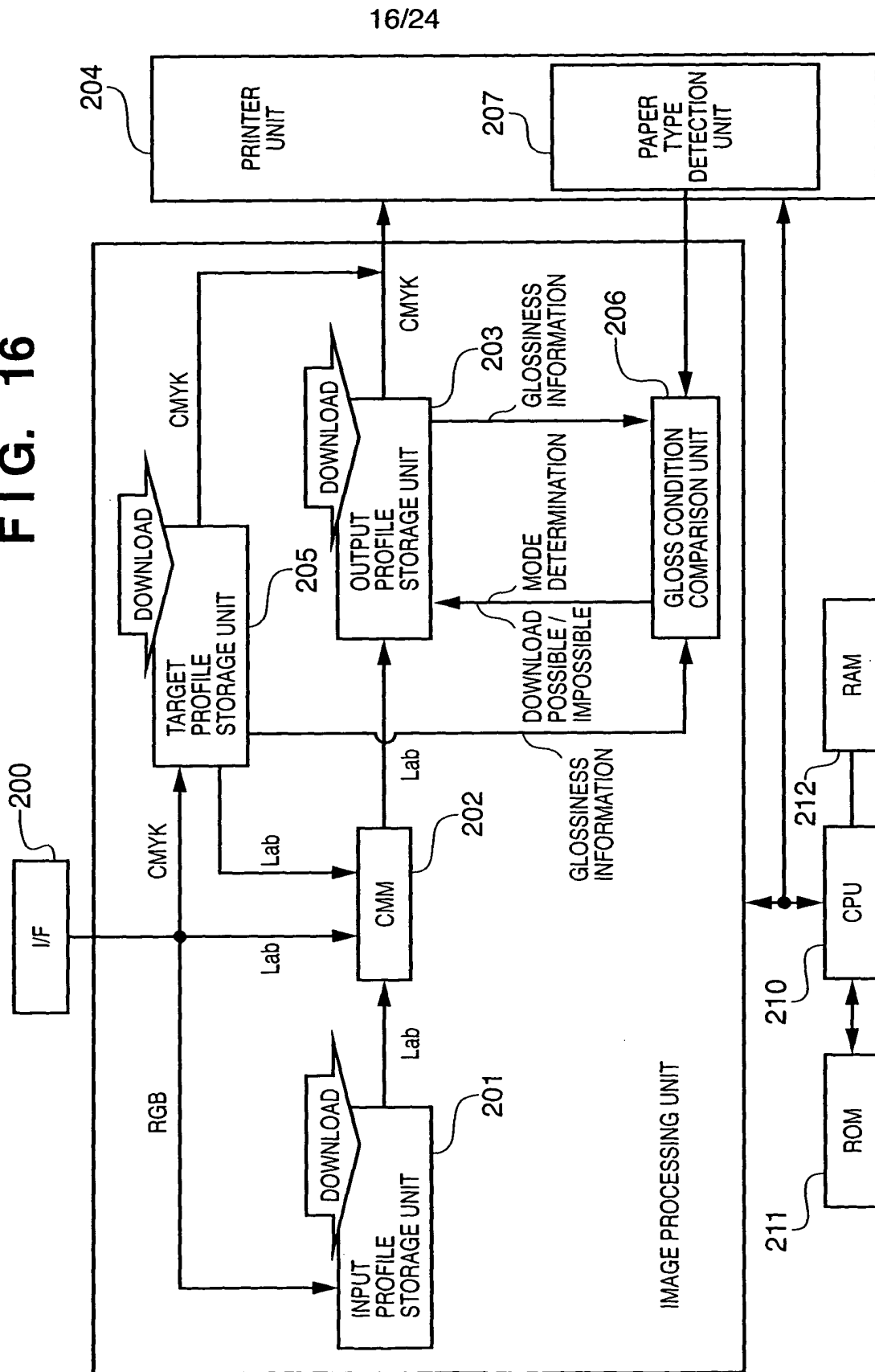
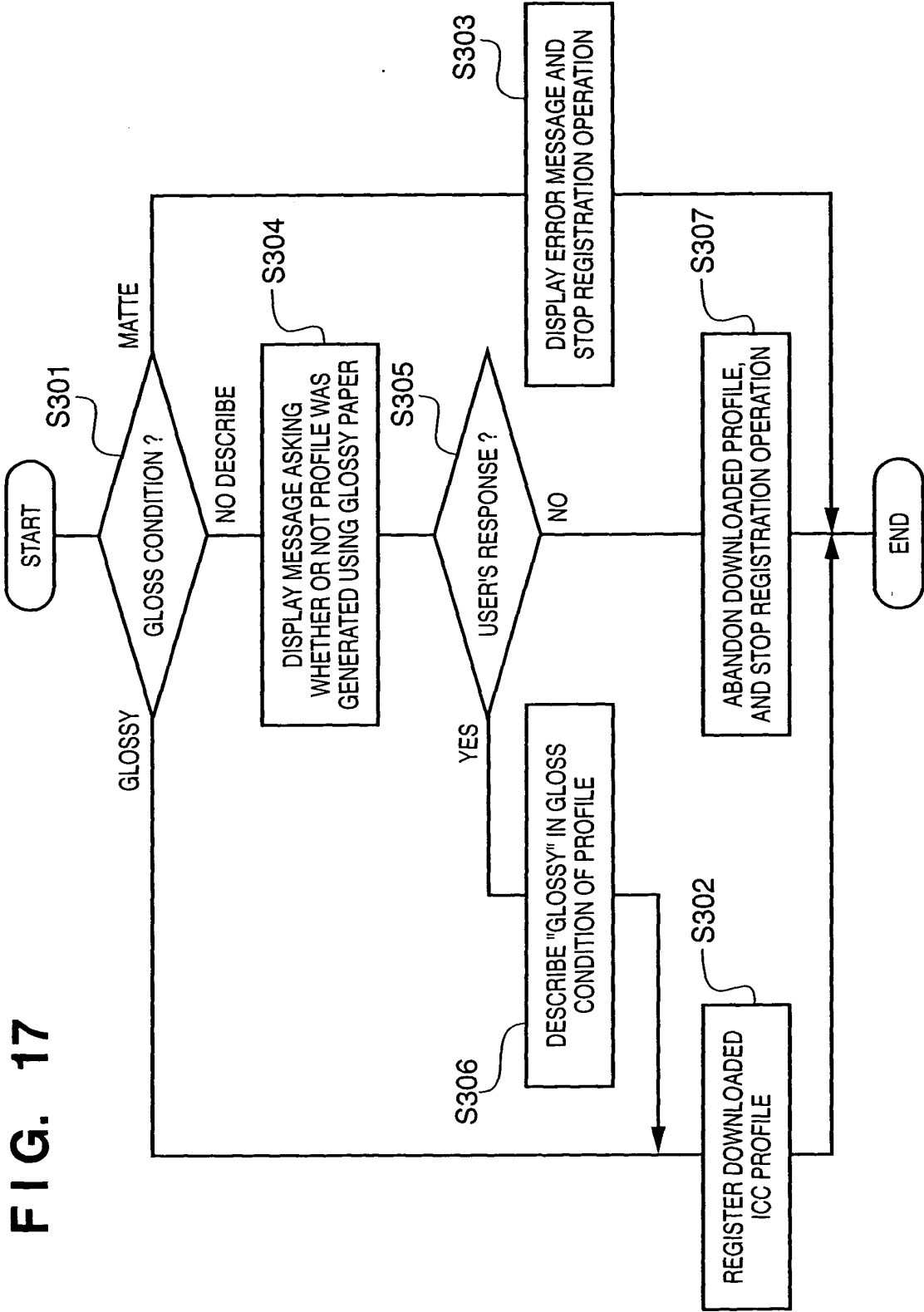


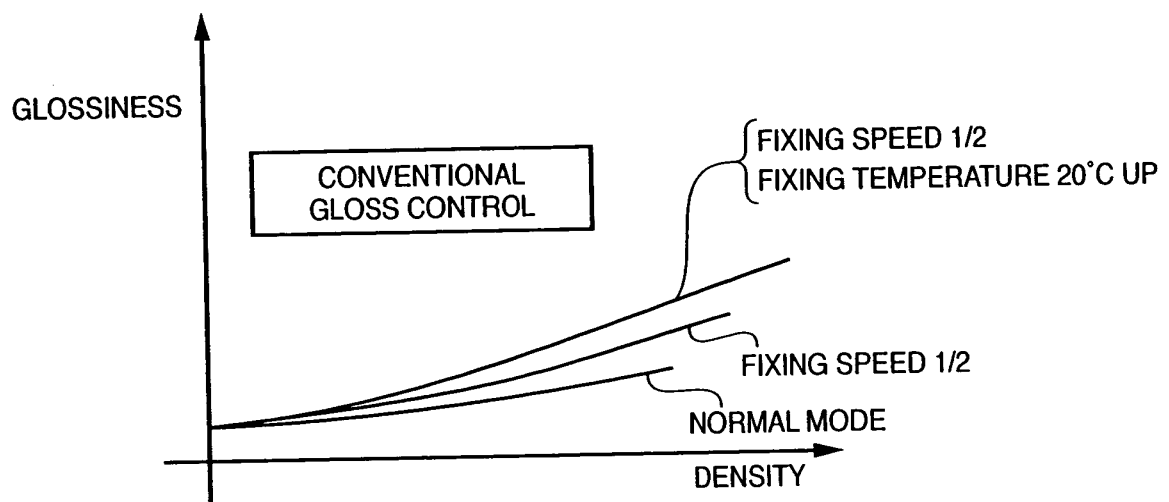
FIG. 16







**FIG. 18**



**FIG. 19**

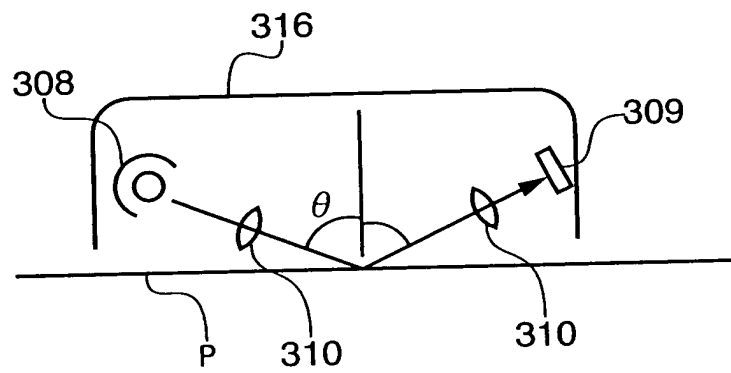


FIG. 20

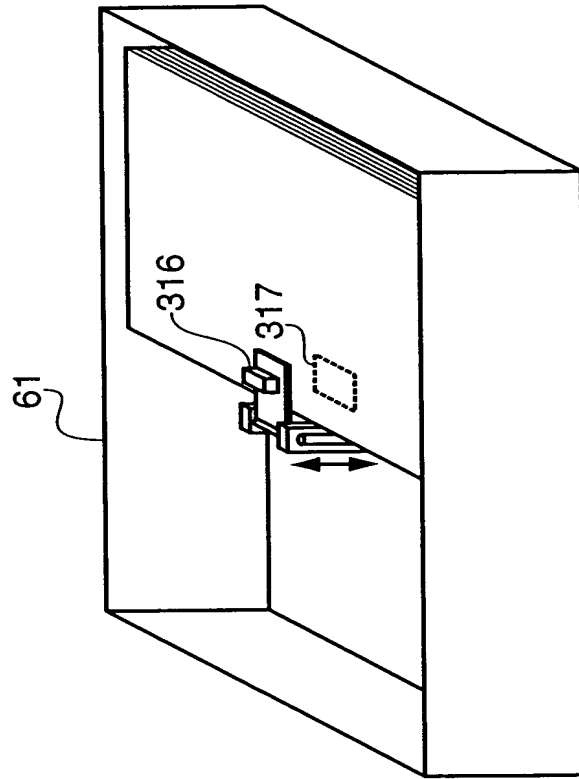
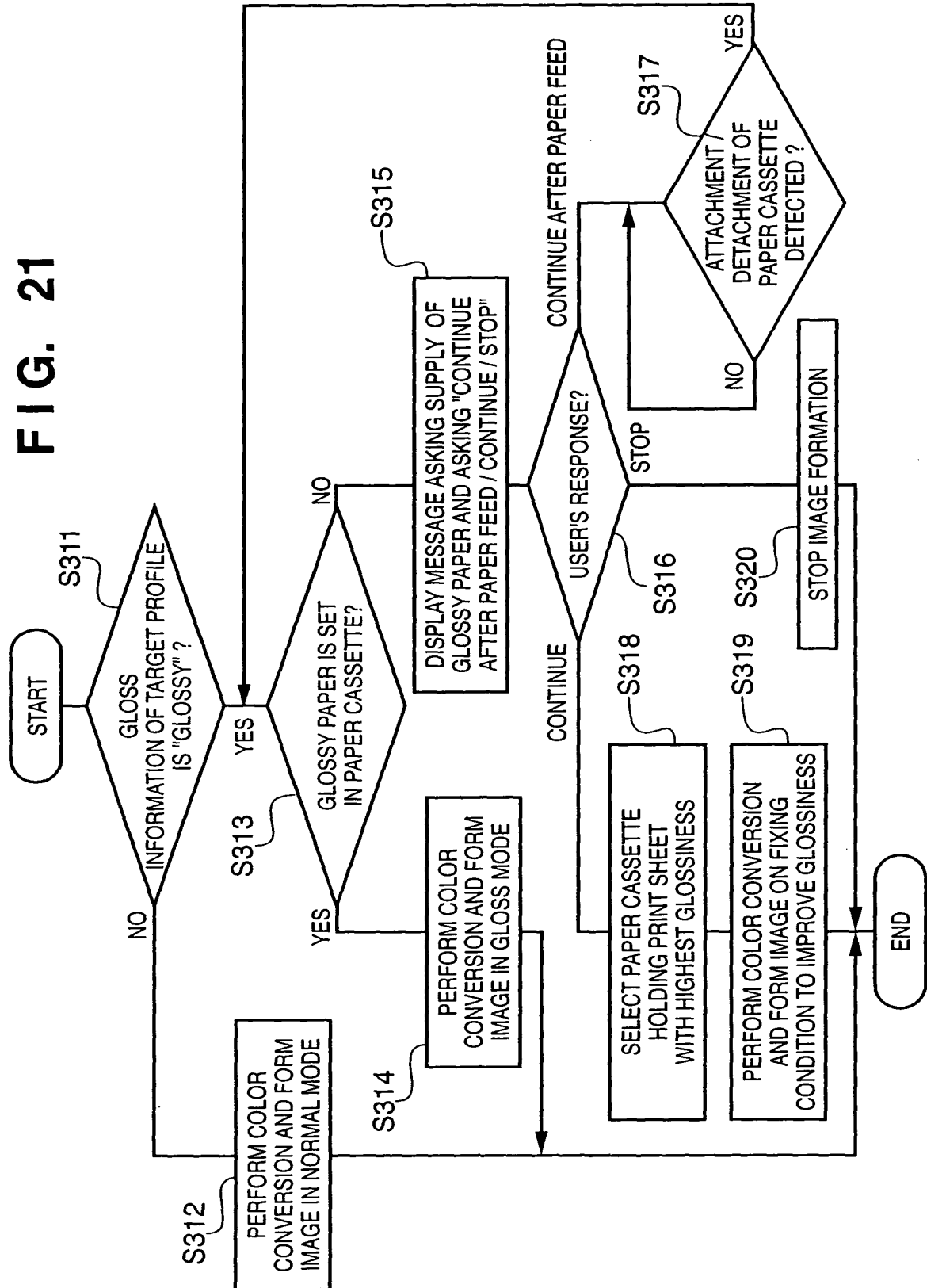


FIG. 21



**FIG. 22**

WEIGHT OF PAPER	FIXING CONDITION
60~120g/m <sup>2</sup>	NORMAL FIXING CONDITION
121~200g/m <sup>2</sup>	REDUCE FIXING SPEED TO 1/2
201~290g/m <sup>2</sup>	REDUCE FIXING SPEED TO 1/2

# FIG. 23

	PAPER TYPE CONDITION	FIXING CONDITION
NORMAL MODE	GLOSSINESS IS LOWER THAN 30	NORMAL FIXING CONDITION CORRESPONDING TO WEIGHT OF PAPER
GLOSS MODE	GLOSSINESS IS EQUAL TO OR HIGHER THAN 30	INCREASE FIXING TEMPERATURE BY 20 °C
GLOSS MODE WITHOUT GLOSSY PAPER	GLOSSINESS IS LOWER THAN 30	INCREASE FIXING TEMPERATURE BY 20 °C REDUCE FIXING SPEED DEFINED BY WEIGHT OF PAPER TO 1/2

**FIG. 24**